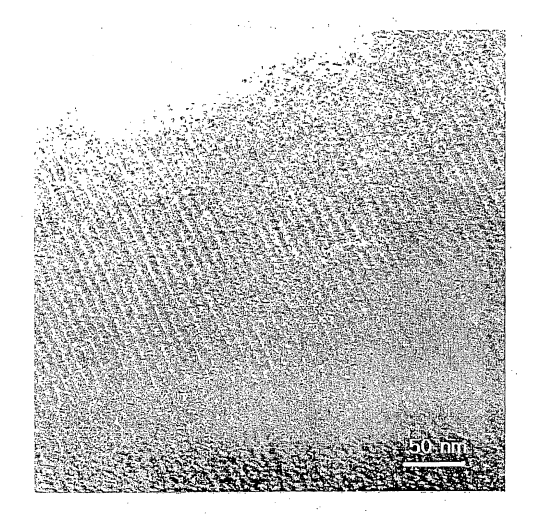
Inventor: KIM et al.
Docket No.: 09983.0153USWO
Title: NANO-STRUCTURED METAL-CARBON COMPOSITE FOR ELECTRODE
CATALYST OF FUEL CELL AND PROCESS FOR PREPARATION THEREOF
Attorney Name: Brian H. Batzli
Phone No.: 612-336-4755
Sheet 1 of 8

KR2003/001407

1/8

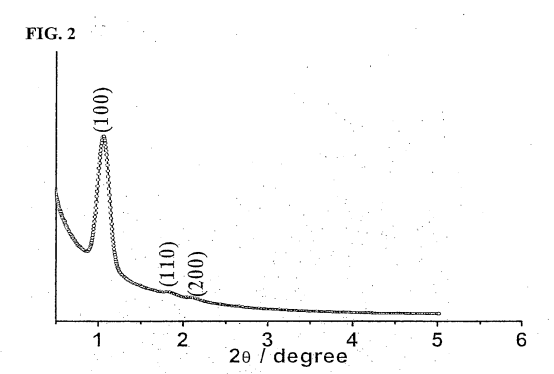
FIG. 1



Inventor: KIM et al.
Docket No.: 09983.0153USWO
Title: NANO-STRUCTURED METAL-CARBON COMPOSITE FOR ELECTRODE
CATALYST OF FUEL CELL AND PROCESS FOR PREPARATION THEREOF

WO 2005/01
Attorney Name: Brian H. Batzli
Phone No.: 612-336-4755
Sheet 2 of 8

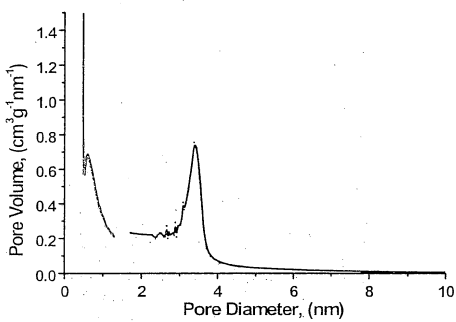
T/KR2003/001407



Inventor: KIM et al.
Docket No.: 09983.0153USWO
Title: NANO-STRUCTURED METAL-CARBON COMPOSITE FOR ELECTRODE
CATALYST OF FUEL CELL AND PROCESS FOR PREPARATION THEREOF
Attorney Name: Brian H. Batzli
WO 2005/00: Phone No.: 612-336-4755
Sheet 3 of 8

'/KR2003/001407

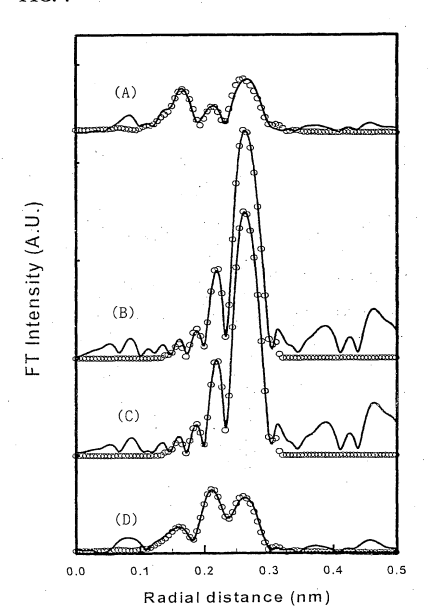




Inventor: KIM et al.
Docket No.: 09983.0153USWO
Title: NANO-STRUCTURED METAL-CARBON COMPOSITE FOR ELECTRODE
CATALYST OF FUEL CELL AND PROCESS FOR PREPARATION THEREOF
Attorney Name: Brian H. Batzli
Phone No.: 612-336-4755
Sheet 4 of 8

T/KR2003/001407

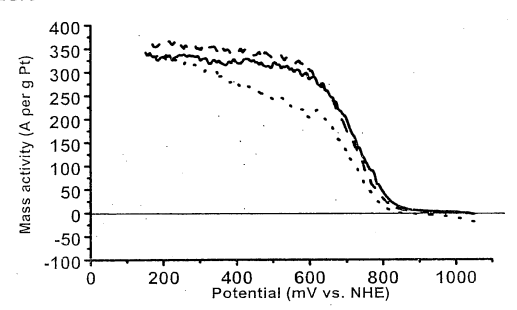
FIG. 4



Inventor: KIM et al.
Docket No.: 09983.0153USWO
Title: NANO-STRUCTURED METAL-CARBON COMPOSITE FOR ELECTRODE
CATALYST OF FUEL CELL AND PROCESS FOR PREPARATION THEREOF
Attorney Name: Brian H. Batzli
Phone No.: 612-336-4755
Sheet 5 of 8

KR2003/001407

FIG. 5

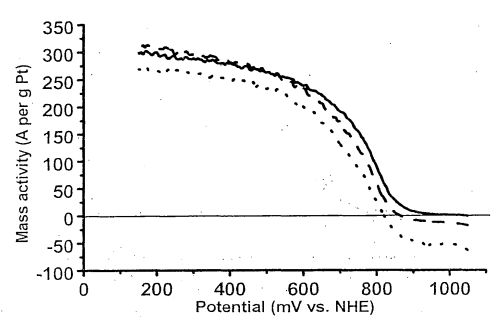


Inventor: KIM et al.
Docket No.: 09983.0153USWO
Title: NANO-STRUCTURED METAL-CARBON COMPOSITE FOR ELECTRODE
CATALYST OF FUEL CELL AND PROCESS FOR PREPARATION THEREOF
Attorney Name: Brian H. Batzli
Phone No.: 612-336-4755
Sheet 6 of 8

WO 2005/008

KR2003/001407 · ·

FIG. 6



Inventor: KIM et al.

Docket No.: 09983.0153USWO

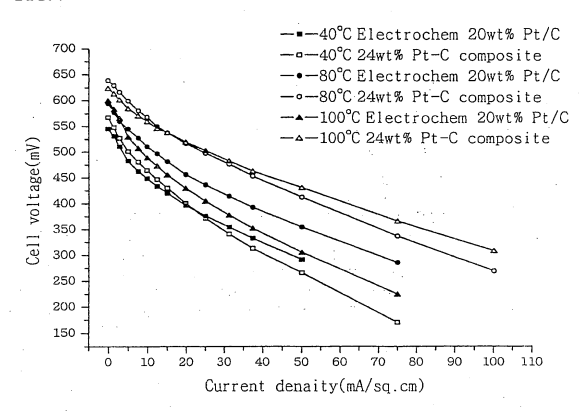
Title: NANO-STRUCTURED METAL-CARBON COMPOSITE FOR ELECTRODE
CATALYST OF FUEL CELL AND PROCESS FOR PREPARATION THEREOF

WO 2005/00 Attorney Name: Brian H. Batzli Phone No.: 612-336-4755 Sheet 7 of 8

Γ/KR2003/001407

7/8

FIG. 7



Inventor: KIM et al. Docket No.: 09983.0153USWO

Title: NANO-STRUCTURED METAL-CARBON COMPOSITE FOR ELECTRODE CATALYST OF FUEL CELL AND PROCESS FOR PREPARATION THEREOF

Attorney Name: Brian H. Batzli Phone No.: 612-336-4755 Sheet 8 of 8 WO 2005/00881:

32003/001407

FIG. 8

